

The Delphion Integrated View

**Other Views:** 

INPADOC | Derwent...

Title: JP11278134A2: TERMINAL EXTENSION STRUCTURE OF CARPET

SPREAD ON FLOOR

Country:

JP Japan

Kind:

A2 Document Laid open to Public inspection !

Inventor(s):

**KOTAKE HIROTAKA** 

Applicant/Assignee:

**IKEDA BUSSAN CO LTD** 

News, Profiles, Stocks and More about this company

Issued/Filed Dates:

Oct. 12, 1999 / March 30, 1998

**Application Number:** 

JP1998000104109

IPC Class:

B60N 3//04: A47G 27//02:

Priority Number(s):

March 30, 1998 JP19981998104109

Abstract:

**Problem to be solved**: To join and fix a carpet extension material on a terminal of a carpet spread on a floor of an automobile without needing time and labor and impairing the apperance.



**Solution**: This carpet is constituted in such a way that a carpet extension material 3 made of thermoplastic fibers is overlapped on a terminal 1A of a carpet spread on a floor 1 made of thermoplastic fibers or a carpet spread on a floor 1 back-lined by a hot melt sheet 2 through a sheet metal 4. The overlapped part is heated by electromagnetic wave induction to heat the sheet metal 4 so as to join and fix the carpet terminal 1A with the extension material 3 through the

sheet metal 4.

COPYRIGHT: (C)1999,JPO

Family:

Show known family members

Other Abstract Info:

DERABS G1999-628475 DERABS G1999-628475

Foreign References:

No patents reference this one







Nominate this for the Gallery...

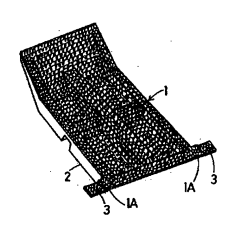
<u>View</u> Image

1 page

2 ホットメルトシート3 カーペット延長材

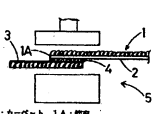
4 板金

【図1】



1A 2

【図2】



【図3】

2:ホットメルドシート 8:カーペット延長4 4:板金 5:電磁放程準加熱基準